International Application No F/EP2004/001997

CLASSIFICATION OF SUBJECT MATTER PC 7 C12Q1/68 According to International Patent Classification (IPC) or to both national classification and IPC Minimum documentation searched (classification system followed by classification symbols) IPC 7 Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) EPO-Internal, BIOSIS, WPI Data, PAJ, Sequence Search C. DOCUMENTS CONSIDERED TO BE RELEVANT Category ° Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. X WO 01/42502 A (EXACT LAB INC) 1-12 14 June 2001 (2001-06-14) the whole document X WO 02/092858 A (EXACT SCIENCES CORP) 1-12 21 November 2002 (2002-11-21) the whole document X AHLQUIST D A ET AL: "COLORECTAL CANCER 1 - 12SCREENING BY DETECTION OF ALTERED HUMAN DNA IN STOOL: FEASIBILITY OF A MULTITARGET ASSAY PANEL" GASTROENTEROLOGY, W.B.SAUNDERS COMPANY, PHILADELPHIA, US, vol. 119, no. 5, November 2000 (2000-11), pages 1219-1227, XP001118414 ISSN: 0016-5085 the whole document X Further documents are listed in the continuation of box C. Patent family members are listed in annex. Special categories of cited documents: *T* later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the "A" document defining the general state of the art which is not considered to be of particular relevance *E* earlier document but published on or after the international invention "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone filing date *L* document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art. O' document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report 28 June 2004 08/07/2004 Name and mailing address of the ISA Authorized officer European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016 Hermann, P

Category °	Citation of document, with indication, where appropriate, of the relevant passages	
	mere appropriate, of the relevant passages	Relevant to claim No.
X	US 5 723 298 A (OOMMEN ABRAHAM ET AL) 3 March 1998 (1998-03-03) claim 15	12
A	RENGUCCI C ET AL: "Multiple detection of genetic alterations in tumors and stool." CLINICAL CANCER RESEARCH: AN OFFICIAL JOURNAL OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH. MAR 2001, vol. 7, no. 3, March 2001 (2001-03), pages 590-593, XP002286121 ISSN: 1078-0432 the whole document	1-12
A	WO 00/58514 A (EXACT LAB INC) 5 October 2000 (2000-10-05) the whole document	1-12
A	US 5 811 239 A (FRAYNE ELIZABETH GAY) 22 September 1998 (1998-09-22) example 1: nucelotide sequence of p53. primer 1 (for SEQ. ID. 2), primer 2 (for SEQ. ID. 4), primer 3 (for SEQ. ID. 5); primer 4, example 1 (for SEQ. ID. 8);	1-12
1	JP 2001 128685 A (IATRON LAB INC) 15 May 2001 (2001-05-15) Human p53 PCR primer 2, claim 2 (for SEQ. ID. 2); primer 6, claim 2 (for SEQ. ID. 6)	1-12
	US 6 482 803 B1 (ROTH JACK A ET AL) 19 November 2002 (2002-11-19) Human p53 cDNA fragment, example 3; fig.2.	1-12
	WO 01/73002 A (UNIV DELAWARE; GAMPER HOWARD B (US); KMIEC ERIC B (US); RICE MICHAEL) 4 October 2001 (2001-10-04) SEQ. ID. 317, claim 7 (for SEQ. ID. 7) SEQ. ID. 1569 (for SEQ. ID. 9) SEQ. ID. 1582 or 1986 (for SEQ. ID. 10) SEQ. ID. 1605 or 1606 (for SEQ. ID. 11) SEQ. ID. 1626 or 1629 or 1630 (for SEQ. ID. 12) SEQ. ID. 1674 (for SEQ. ID. 13) SEQ. ID. 1749 (for SEQ. ID. 16)	1-12
	WO 99/06598 A (ONCORMED INC) 11 February 1999 (1999-02-11) Example 6 page 46 (for SEQ. ID. 7)	1-12
	WO 01/18252 A (EXACT LAB INC) 15 March 2001 (2001-03-15) Example 3 p. 20 (for SEQ. ID. 9)	1-12
	-/	
-		

International Application No FP2004/001997

^ //~~~**~~·	etion) DOCUMENTO CONCIDENTO TO TO	161/1120	04/001997
Category °	ation) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages		
	The relevant passages		Relevant to claim No.
A	WO 01/42504 A (GOCKE CHRISTOPHER D; KOPRESKI MICHAEL S (US); PENN STATE RES FOUND (U) 14 June 2001 (2001-06-14) PCR primer APC 6 SEQ. ID. 17 (for SEQ. ID. 14)		1-12
A	WO 95/32731 A (MEDICAL RES COUNCIL; TOWNSEND ALAIN ROBERT MICHAEL (GB); UNIV OXFORD) 7 December 1995 (1995-12-07) SEQ. ID. 16 (for SEQ. ID. 15)		1–12
	· .		
			·

International Application No ICT/EP2004/001997

	Patent document		FCI/EP2004/001997				
cit	Patent document ted in search report		Publication date		Patent family member(s)		Publication date
W	0 0142502	Α	14-06-2001	AU AU	1804401 4714201	. A	18-06-2001 18-06-2001
				AU	7130100) A	18-06-2001
				CA	2393709	A1	14-06-2001
				CA	2393864	A1	14-06-2001
				CA	2394921	A1	14-06-2001
				EP	1238103	A2	11-09-2002
				EP EP	1238106 1238113	A2	11-09-2002
				ĴΡ	2003516138	HZ T	11-09-2002
				ĴΡ	2003516161	Ť	13-05-2003 13-05-2003
				JP	2003516162	Ť	13-05-2003
				WO	0142502	A2	14-06-2001
				MO	0142503	A2	14-06-2001
				WO	0142781	A2	14-06-2001
WO	02092858	A	21-11-2002	US	2002004206	A1	10-01-2002
				WO	02092858	A2 	21-11-2002
US	5 5723298	Α	03-03-1998	AU	4346597	Α	02-04-1998
				WO	9811255	A1 	19-03-1998
WO	0058514	Α	05-10-2000	US	6143529		07-11-2000
			•	AU	761722		05-06-2003
				AU	3918900	A	16-10-2000
				CA EP	2369045	A1	05-10-2000
				JP	1185693 2002539848	A2	13-03-2002
				MO	0058514		26-11-2002 05-10-2000
US	5811239	Α	22-09-1998	NONE			
JP	2001128685	Α	15-05-2001	NONE	<u>-</u> -		
US	6482803	B1	19-11-2002	NONE			
WO	0173002	Α	04-10-2001	AU	4948801		08-10-2001
	,			CA	2404700	• •	
					2404780		04-10-2001
				EP	1268768	A2	04-10-2001 02-01-2003
				EP JP	1268768 2003528607	A2 T	02-01-2003 30-09-2003
				EP JP WO	1268768 2003528607 0173002	A2 T A2	02-01-2003 30-09-2003 04-10-2001
				EP JP WO US	1268768 2003528607 0173002 2003217377	A2 T A2 A1	02-01-2003 30-09-2003 04-10-2001 20-11-2003
				EP JP WO US US	1268768 2003528607 0173002 2003217377 2004014057	A2 T A2 A1 A1	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004
				EP JP WO US US US	1268768 2003528607 0173002 2003217377 2004014057 2003051270	A2 T A2 A1 A1 A1	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003
				EP JP WO US US AU	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701	A2 T A2 A1 A1 A1 A	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001
				EP JP WO US US US	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523	A2 T A2 A1 A1 A1 A	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001
				EP JP WS US US AU CA EP WO	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512	A2 T A2 A1 A1 A1 A A1 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003
				EP JP WS US US AU CA EP WS	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208	A2 T A2 A1 A1 A1 A A1 A2 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001
				EP JP US US AU CA EP US US	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901	A2 T A2 A1 A1 A1 A2 A2 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003
				EP WOSS US US EP US US EP OS US CA	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344	A2 T A2 A1 A1 A1 A2 A2 A1 A	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 07-02-2002
				EP WOSUS US AUA EP WOSUS CA EP	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344 1364008	A2 T A2 A1 A1 A1 A2 A2 A1 A1	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 07-02-2002 26-11-2003
				EP WS US US EP WS US EP WS US EP WS WS WS WS WS WS WS WS WS WS WS WS WS	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344 1364008 0210364	A2 T A2 A1 A1 A1 A2 A2 A1 A2 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 07-02-2002 26-11-2003 07-02-2002
 Wo	 9906598	Α	11-02-1000	EP JP US US EP US EP US EP US US	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344 1364008 0210364 2003215947	A2 T A2 A1 A1 A1 A2 A2 A1 A2 A1	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 07-02-2002 26-11-2003 07-02-2002 20-11-2003
 WO	 9906598	Α	11-02-1999	EP JP US US AU CA EP US EP US US AU	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344 1364008 0210364 2003215947	A2 T A2 A1 A1 A1 A2 A2 A2 A1 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 26-11-2003 07-02-2002 20-11-2003
 WO	 9906598	Α	11 - 02-1999	EP JP US US EP US EP US EP US US AU O WO	1268768 2003528607 0173002 2003217377 2004014057 2003051270 6527701 2410523 1297122 0192512 2003236208 7906901 2417344 1364008 0210364 2003215947	A2 T A2 A1 A1 A1 A2 A2 A1 A2 A1 A2	02-01-2003 30-09-2003 04-10-2001 20-11-2003 22-01-2004 13-03-2003 11-12-2001 06-12-2001 02-04-2003 06-12-2001 25-12-2003 13-02-2002 07-02-2002 26-11-2003 07-02-2002 20-11-2003

International Application No FET/EP2004/001997

D					2004/00199/
Patent document cited in search report		Publication date		Patent family member(s)	Publication date
WO 9906598	Α		AU	9292898 A	08-03-1999
			EP	0994946 A1	26-04-2000
			JP	2001514887 T	18-09-2001
			WO	9909164 A1	25-02-1999
WO 0118252	Α	15-03-2001	US	6586177 B1	01-07-2003
			ΑU	7827600 A	10-04-2001
			CA	2384368 A1	15-03-2001
			EΡ	1212468 A2	12-06-2002
			JP	2003508083 T	04-03-2003
			WO	0118252 A2	15-03-2001
			US	2004014104 A1	22-01-2004
WO 0142504	Α	14-06-2001	US	6630301 B1	07-10-2003
			ΑU	1935701 A	18-06-2001
			CA	2393669 A1	14-06-2001
			WO	0142504 A2	14-06-2001
			บร	2003175770 A1	18-09-2003
			US	6511805 B1	28-01-2003
WO 9532731	Α	07-12-1995	AU	2623795 A	21-12-1995
•			EP	0762891 A1	19-03-1997
			WO	9532731 A2	07-12-1995
			JP	10504702 T	12-05-1998